

DAILY ONLINE ACTIVITIES SUMMARY

Date:	16/06/2020	Name:	Shetty Sonali Sanjeeva
Sem & Sec	8th B	USN:	4AL16CS123
Online Test Summary			
Subject	BDA		
Max. Marks	30	Score	24
Certification Course Summary			
Course	Machine learning with python		
Certificate Provider	Cognitive.ai	Duration	2 hrs
Coding Challenges			
Problem Statement: 1) Python Program for compound interest.			
Status: Solved			
Uploaded the report in Github		YES	
If yes Repository name		SHETTYSONALI	
Uploaded the report in slack		YES	

Online Test:



Hi Shetty Sonali,

You have scored **24 marks** in **IA Test one**.

[See Assessment](#)

About The Assessment



CSE_BDA_8

Round 1 ends on: 16 Jun,
2020 (1 Minute)

Warm Regards,
TechGig Team

Certification Course Details:

Congratulations! You've earned a digital credential from IBM

You've completed the criteria associated with earning a digital credential from the IBM Digital Badge program. Click below to accept your badge.



Machine Learning with Python - Level 1
Issuer: IBM

Accept your badge

or accept your badge by clicking:
<https://www.youracclaim.com/go/zW1FLCOMf3EiKGHPWfjFMg>



This is to certify that

Shetty Sonali

successfully completed and received a passing grade in

Machine Learning with Python

(ML11101ENv3, provided by Cognitive Class)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

Issued on:
June 6, 2020

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/3B75f8c8d15a4a24af9a21bebe9a87c45>

CODE:

Program no:1

Python Program for compound interest.

def compound_interest(principle, rate, time):

 # Calculates compound interest

 CI = principle * (pow((1 + rate / 100), time))

 print("Compound interest is", CI)

Driver Code

compound_interest(10000, 10.25, 5)